Approved For Release 2000/08/08 : CIA-RDP96-00789R000600250007-2

SECRET / NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8822

SESSION NUMBER: 002

DATE OF SESSION: 5 Jan 89

DATE OF REFORT: 9 Jan 89

START: 1430

END: 1500

METHODOLOGY: CRV

VIEWER IDENTIFIER: 011

- 1. (S/NF/SK) MISSION: Continue describing subject facility, exploring specifically nature/purpose and primary activity(ies) of complex.
- 2. (S/NF/SK) VIEWER TASKING: Continuation in Stage IV from previous session.
- 3. (S/NF/SK) COMMENTS: No declared PIs. Site accessed and certain objects and functions described.
- 4. (S/NF/SK) EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

-----OFORN

CLASSIFIED BYH: DIA (DT)
DECLASSIFY: DADR

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SESSION SUMMARY

SESSION: 05 JAN 89

VIEWER! *OI

START: 1430

STOP: 1500

THE TASK TODAY IS TO EXPLORE THE NATURE PURPOSE OF THE COMPLEX THAT WAS DESCRIBED IN THE LAST SESSION.

CONCEPTS ASSOCIATED WITH THIS COMPLEX ARE PRODUCTION, FABRICATION, PRECISION MACHINING AND FINAL ASSEMBLY TO PRODUCE AN END PRODUCT. WHILE TRYING TO DEFINE THE PRODUCT, AN OBJECT ASSOCIATED WITH IT PRESENTED ITSELF. THIS OBJECT LOOKS LIKE A LARGE, SPOKED GEAR (SEE SKETCH, PAGE 1). THE END PRODUCT ITSELF EVOKES THE VISION OF A FLAMING BLAST EMITING FROM A NOZZLE-LIKE DEVICE WHICH REMINDS ME OF A ROCKET MOTOR (SEE SKETCH, PAGE 3).

THE END PRODUCT IS ROUND AND GENERALLY CYLINRICAL IN SHAPE, BUT THIS IS SOMEWHAT MISLEADING, BECAUSE THE OUTER SURFACE IS COMPOSED OF MANY FLAT ANGLES, MUCH LIKE A MOSAIC. THIS OBJECT IS STRUCTURALLY METALLIC, WITH A THIN SKIN, OR OUTER SHELL OF A COMPOSITE OR SOME OTHER EXOTIC MATERIAL

SZ D AI EI T I ACL A/S

COMPEX?
NATURE/PURPOSE?

Production

patining
fabrication

product

machining

product

machining

product

machining

product

machining

protection

in high tech

components

posts

leng pouts

leng pouts

fabrication

arealing

metal metallic tike

composite

regulary

round

testind

procent CASTING

pouglage

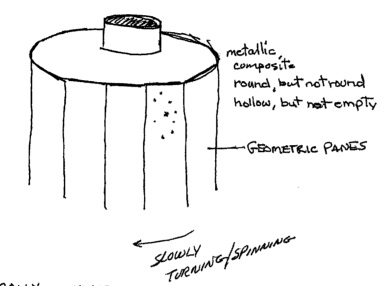
gernlike



4's - picture a flaming blast coming from a noygle-like device

RED/ORANGE/YELLOW

reminds me of a rocket motor or a jet engim in afterburner



STRUCTURALLY METALLIC

AOL Break like a satellite

SMOSTH GLOSSY SHINEY reflective silvery

1500

It the reason for the surfaces to be flot and geometric are that this material is not malleable or machineable—it must be mosaiced to conform to a specific shape. for much like the tiles on the space shuttle.